

# **Cell Line Authentication Service**

## **STR Profiling Report**

Sample From: Shanghai Changhai Hospital

Sample Type: Cell Line

**Testing Method:** STR Genotyping

**Report Time:** 4/19/2019



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### **Cell Line Authentication – STR Profiling Report**

### Sample code

Table 1. Sample Code

Customer's code	Company Code
1	20190411-01

Sample Number: 1

Sample Type: Cell line

**Testing Type:** STR

**Testing Method**:

DNA was extracted by a commercial kit from CORNING (AP-EMN-BL-GDNA-250G). The twenty STRs including Amelogenin locus were amplified by six multiplex PCR and separated on ABI 3730XL Genetic Analyzer. The signals were then analyzed by the software GeneMapper.

### **Data Interpretation:**

Cell lines were authenticated using Short Tandem Repeat (STR) analysis asdescribed in 2012 in ANSI Standard (ASN-0002) by the ATCC Standards Development Organization (SDO) and in Capes-Davis et al., Match criteria for human cell line authentication: Where do we draw the line? Int J Cancer.2013;132(11):2510-9.



## **Test Results**

### 1. STR profile

Table 2. STR and Amelogenin Genotyping Results of Cell line.

	rmation	Cell Bank information					
Loci	Sample name : 1			Cell line name : LNCAP			
	Allele1	Allele2	Allele3	Allele1	Allele2	Allele3	
D5S818	11	12		11	12		
D13S317	10	12		10	12		
D7S820	9.1	10.3		9.1	10.3		
D16S539	11	11		11	11		
VWA	16	18		16	18		
TH01	8	9		9	9		
AMEL	Х	Υ		Х	Υ		
TPOX	8	9		8	9		
CSF1PO	10	11		10	11		
D12S391	20	21	22				
FGA	19	20					
D2S1338	16	16					
D21S11	29	32.2					
D18S51	11	12					
D8S1179	12	14					
D3S1358	16	16					
D6S1043	11	18					
PENTAE	12	16					
D19S433	13.2	15	17				
PENTAD	12	12.3					
D1S1656	15	16					



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#### 2. database annotation

Figure 1. STR matching analysis

	Cell No.	Cell name	Locus names								
EV	Cell No.	Cell liallie	D5S818	D13S317	D7S820	D16S539	VWA	TH01	AM	TPOX	CSF1PO
	Query (Your Cell)		11,12	10,12	9.1,10.3	11,11	16,18	8,9	X, Y	8,9	10,11
0.94(34/36)	256	LNCAP	11,12	10,12	9.1,10.3	11,11	16,18	<b>9</b> ,9	X,Y	8,9	10,11

**Note:** The STR online match analysis of the test cell against DSMZ database, showing cell number (Cell No.) and cell name.

3. A	uthentication
	The submitted sample profile is human, but not a match for any profile in the DSMZ.
$\checkmark$	The submitted profile is an basic match for the following human cell line(s) in the DSMZ
	STR database (8 core loci plus Amelogenin): <b>LNCAP</b> .
	The submitted profile is similar to the following DSMZ human cell line: /.
	No. 4 11.1: 1 :1.1.4.4.1.1.000// 4 4.1.1.001

• Note: A cell line can be considered to be authenticated when 80% (exact match) of the alleles in its STR profile match profiles from tissue or other cell line samples from that donor or from database. Cell lines with between a 55% to 80% (similar) match require further profiling for investigation of relatedness.



## **Appendix**

1. Genotyping Strategy and Site Distribution

Table S1. Experimental Strategy and Sites

	Strategy 1	Strategy 2	Strategy 3	Strategy 4
1	D3S1358	D8S1179	D19S433	AMEL
2	VWA	D21S11	TH01	D1S1656
3	D7S820	D16S539	D13S317	D5S818
4	CSF1PO	D2S1338	TPOX	D12S391
5	PENTAE	PENTAD	D18S51	FGA
6			D6S1043	

The allele match algorithm compares the 8 core loci plus amelogenin only, even though alleles from all lociwill be reported when available.

2. DSMZ tools was used to carry on the cell line comparison, which contains 2455 cell lines STR data from ATCC, DSMZ, JCRB ,ECACC, GNE and RIKEN databases. If the cell is not included in the above cell library, users need to compared with other databases.

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